Chapter 15

Multiple Deposit Creation and the Money Supply Process

The Money Supply Process

- Players
 - central bank: the Fed
 - banks
 - depositors
 - borrowers from banks
- Functions of the Federal Reserve System
 - conducts monetary policy
 - clears checks
 - regulates banks

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The Fed's Balance Sheet

Assets Liabilities Government securities Currency in circulation Discount loans Reserves

Monetary Base (high-powered money), MB = C + R

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Open Market Operations Open Market Purchase from a Bank The Banking System ts Liabilities The Fed Liabilities Securities - \$100 Reserves + \$100 Securities + \$100 Reserves + \$100 Open Market Purchase from the Public Public The Fed Liabilities Assets Liabilities Assets Securities - \$100 Deposits + \$100 Securities + \$100 Reserves + \$100 Banking System Assets Liabilities Checkable Deposits + \$100 Result: R ↑ \$100, MB ↑ \$100

Open Market Operations (cont.) Open Market Purchase from the Public (check cashed) The Fed Liabilities Assets Liabilities Securities - \$100 Currency + \$100 Securities + \$100 Currency + \$100 Result: R unchanged, MB↑\$100 Effect of open-market operation on MB certain, on R uncertain Shifts From Deposits into Currency Public Liabilities Assets Liabilities Assets Deposits - \$100 Currency + \$100 Currency + \$100 Reserves - \$100 Banking System Assets Liabilities Reserves - \$100 Deposits - \$100 Result: R J \$100, MB unchanged

Discount Loans Banking System The Fed Assets Liabilities Assets Liabilities Discount Reserves Discount Reserves + \$100 loan + \$100 loan + \$100 + \$100 Result: R ↑ \$100, MB ↑ \$100 Conclusion: Fed has better ability to control \emph{MB} than \emph{R}

	Deposit Creation: Single Bank				
	First National Bank				
	Assets Liabilities				
	Securities - \$100				
	Reserves	+ \$100			
	First National Bank Assets Liabilities				
	Securities - \$100 Depos		Deposits	+ \$100	
	Reserves	+ \$100			
	Loans + \$100				
1	First National Bank				
	Assets Liabilities				
	Securities	- \$100			
	Loans	+ \$100			15-7

	Depo	sit Creat	ion: Banl	king Syste	m
	Assets		Bank A Liabilities		
	Reserves	+ \$100	Deposits	+ \$100	
			Bank A		
	Assets		Liabilities		
	Reserves Loans	+ \$10 + \$90	Deposits	+ \$100	
	Bank B				
	Assets		Liabilities		
l	Reserves	+ \$90	Deposits	+ \$90	
	Bank B				
	Assets		Liabilities		
	Reserves Loans	+ \$ 9 + \$81	Deposits	+ \$90	15-8

Able 1 Creation of Deposits (assuming \$100 increase in reserves) Increase in Deposits (\$) First National	Increase in Loans (\$) 100.00 90.00	Increase in Reserves (\$)
Bank Deposits (\$) First National 0.00 A 100.00	Loans (\$) 100.00	Reserves (\$)
100.00		0.00
	00.00	
90.00	90.00	10.00
	81.00	9.00
81.00	72.90	8.10
72.90	65.61	7.29
65.61	59.05	6.56
59.05	53.14	5.91
33.63	33.11	3.31

Deposit Creation

If Bank A buys securities with the \$90 check

Bank A

Assets	Liabilities
/ 100010	Liabilitio

Reserves	+ \$10	Deposits	+ \$100
Securities	+ \$90		

The seller deposits \$90 at Bank B and the process is the same.

Whether the bank makes loans or buys securities, we get same deposit expansion

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The Deposit Multiplier

■ required reserves are calculated as a certain fraction *r* (*required reserve ratio*) of checkable deposits:

$$RR = r \times D$$

■ hence, deposits can be calculated as:

$$D = \frac{1}{r} \times R$$

thus, the change in deposits depends on the change in reserves:

$$\Delta D = \frac{1}{r} \times \Delta R$$

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Deposit Creation:

The Banking System as a Whole

Banking System

Assets		Liabilities	
Securities	- \$100	Deposits	+ \$1000
Receives	± \$100		

Critique of Simple Model

+ \$1000

Loans

Deposit creation stops if:

- proceeds from loan kept in cash
- bank holds excess reserves

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